



UPPER COLORADO RIVER FIRE MANAGEMENT UNIT

USFS-WHITE RIVER NATIONAL FOREST

NPS-COLORADO NATIONAL MONUMENT

BLM-NORTHWEST DISTRICT

INTERAGENCY



UPPER COLORADO RIVER SPECIAL INTEREST GROUPS*

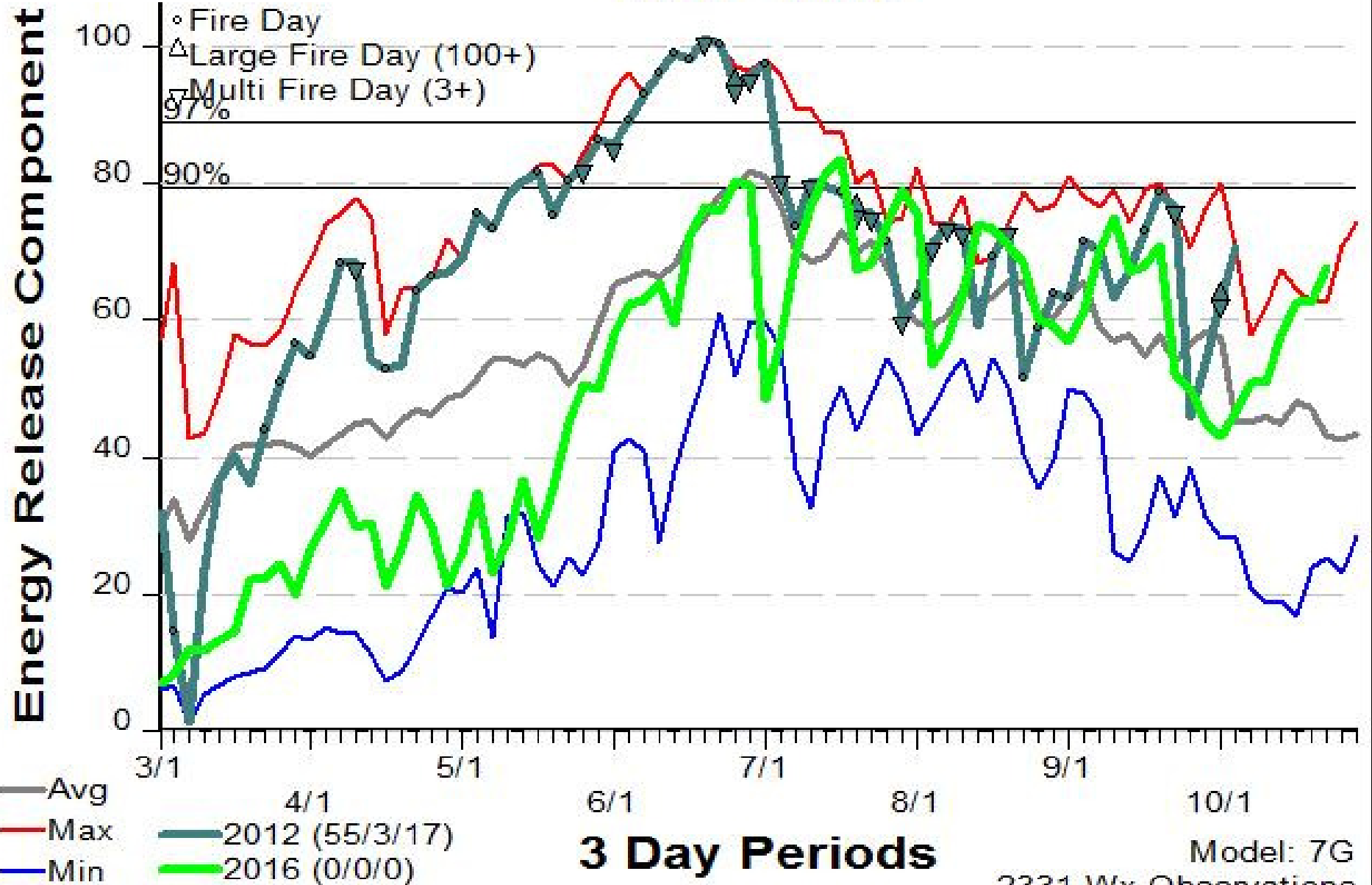
All Special Interest Groups are run using NFDRS Fuel Model G. SIGs are more representative of elevational differences than truly of the fuel model named. SIGs progress upward in elevation from sage/grass at approximately 4500 feet MSL to Mountain Shrub to Timber to Summit Grass at 9500 feet MSL.

*To graph the current day's ERC for UCR Fuels Special Interest Groups:

- (1) Print the graph(s) of interest,
- (2) go to web page: http://gacc.nifc.gov/rmcc/dispatch_centers/r2gjc/
- (3) select the Intelligence link on the left side,
- (4) select the "Fire and Resource Status Report",
- (5) from the section "ERC and Adjective Ratings", choose the ERC for the fuel type(s) of interest,
- (6) plot it on the appropriate graph.

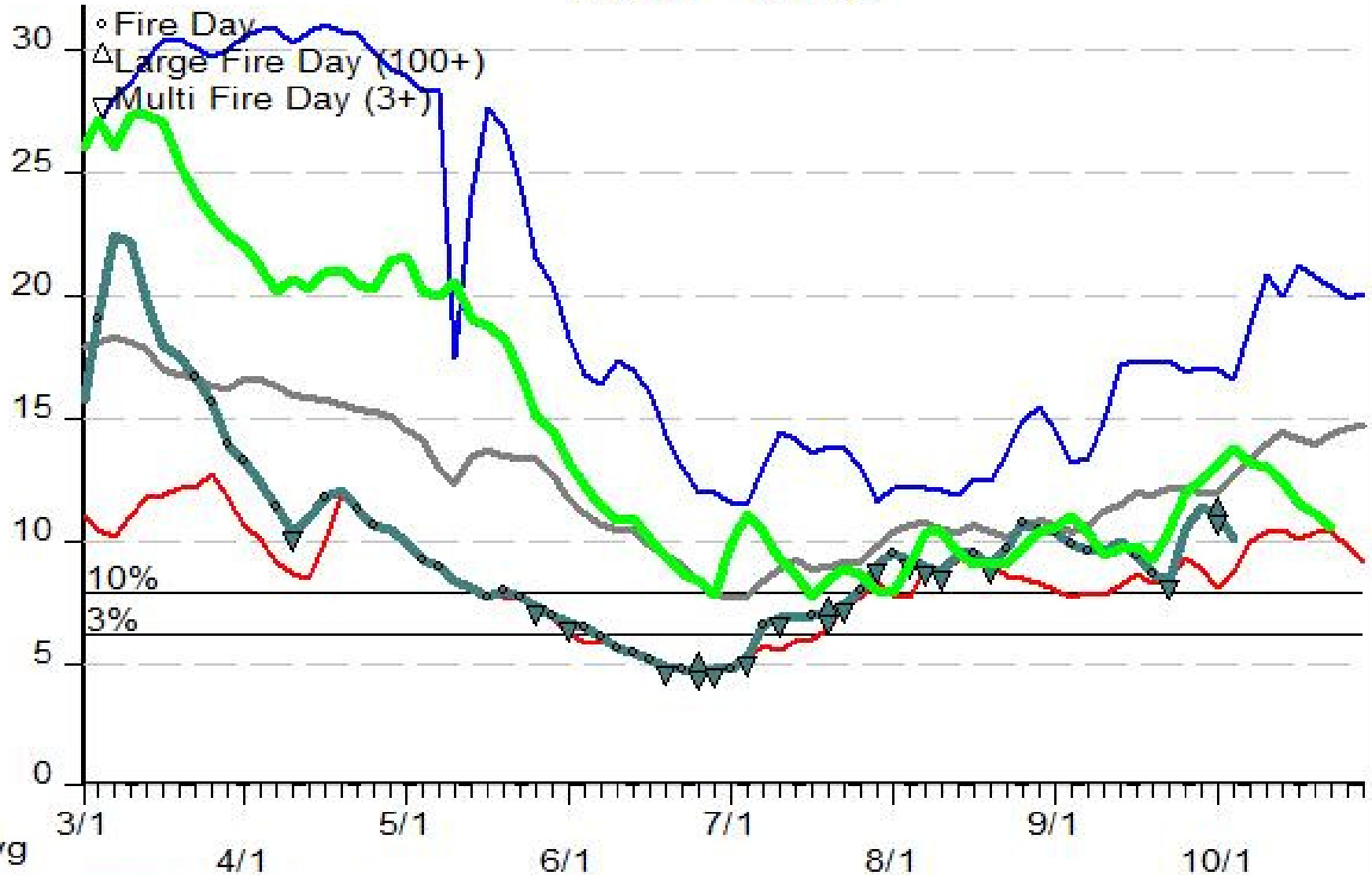
UCR SIGS					
Grass Sage Pinion Juniper		Mountain Brush/Aspen		Timber	
Station ID	Station Name	Station ID	Station Name	Station ID	Station Name
051504	Rifle	051504	Rifle	051508	Storm King
051506	Gypsum	051506	Crown	051510	Deep Creek
051506	Hangman	051508	Storm King	051606	Dowd Junction
052407	Pine Ridge	051608	Dowd Junction	051503	Soda Creek
052408	Walker Field	051506	Hangman		
052409	Dominguez	052407	Pine Ridge		
052410	Little Delores	052410	Little Delores		

SIG - GSPJ 2006 - 2015



SIG - GSPJ 2006 - 2015

1000-Hour Fuel Moisture



3 Day Periods

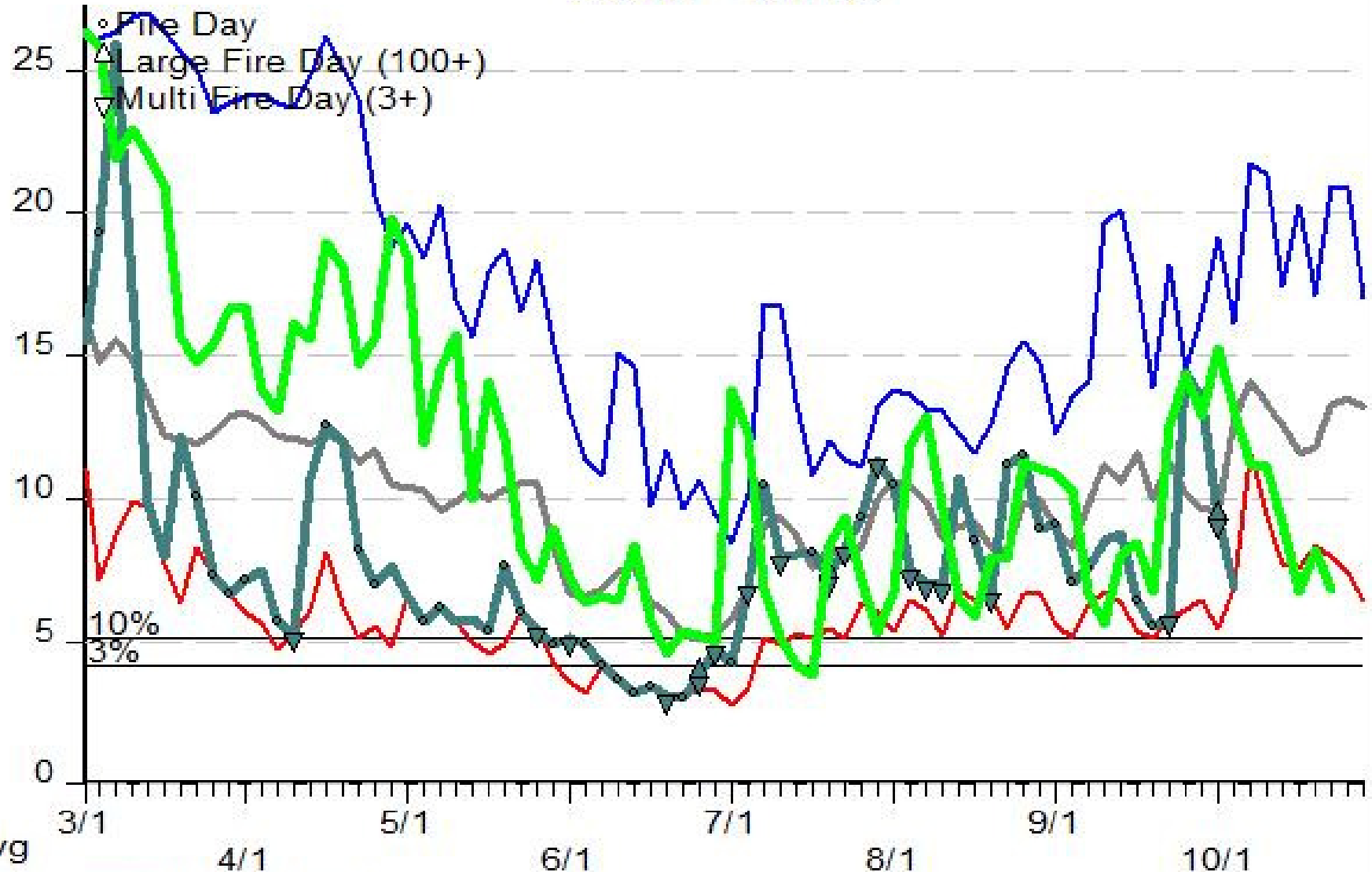
Model: 7G

2331 Wx Observations

FF+4.1 build 1520 10/24/2016-11:49

SIG - GSPJ 2006 - 2015

100-Hour Fuel Moisture



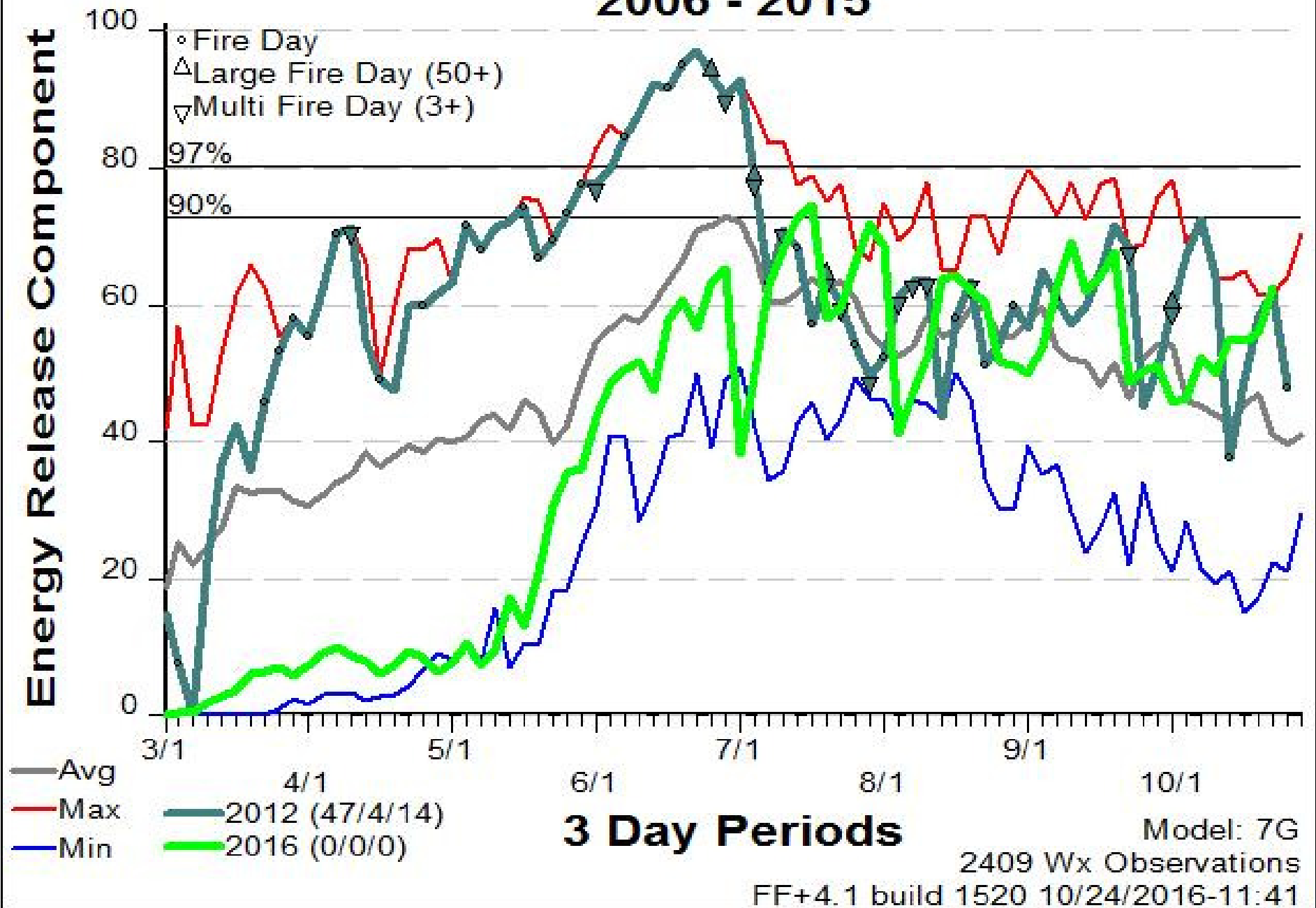
3 Day Periods

Model: 7G

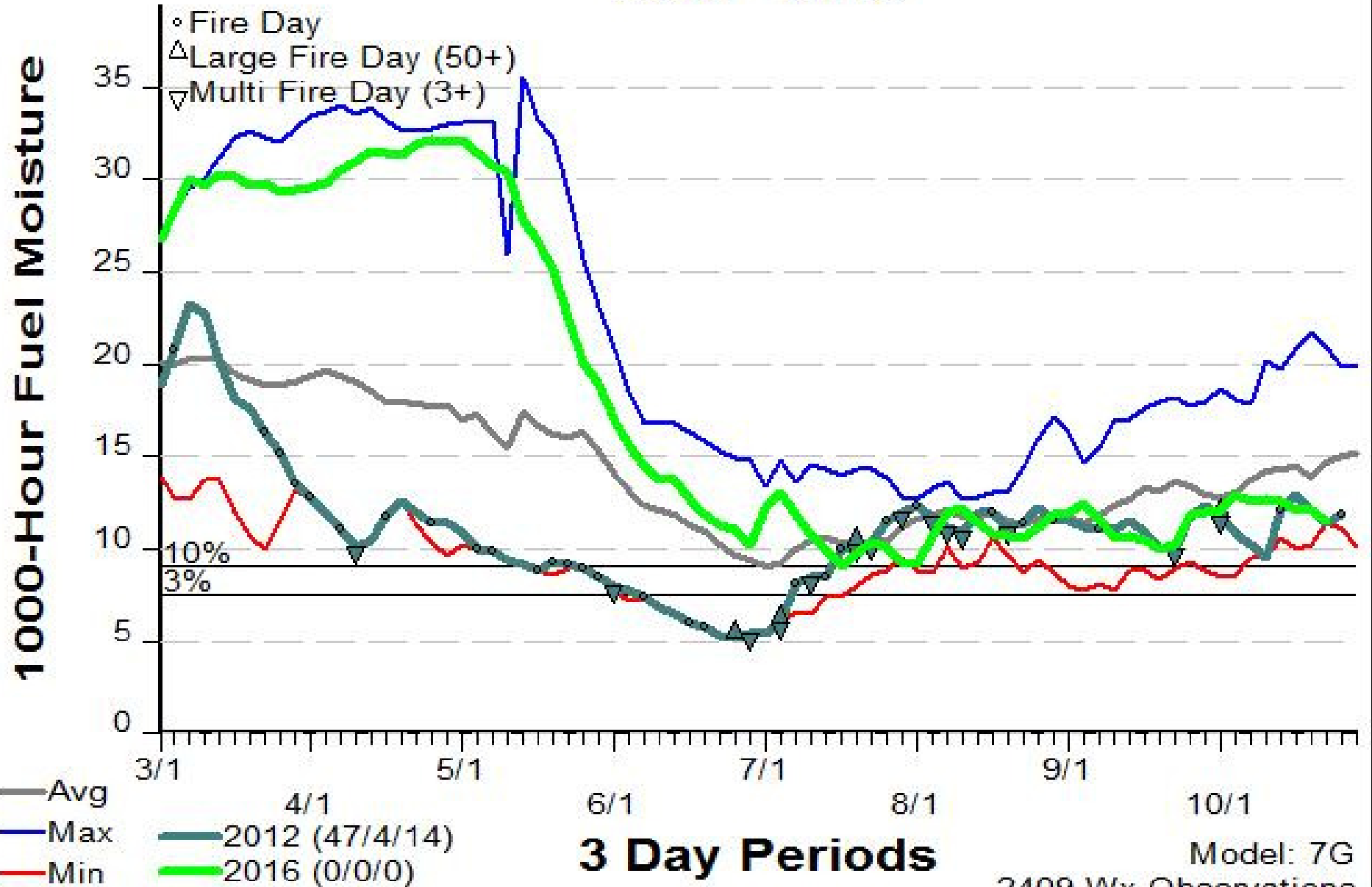
2331 Wx Observations

FF+4.1 build 1520 10/24/2016-11:49

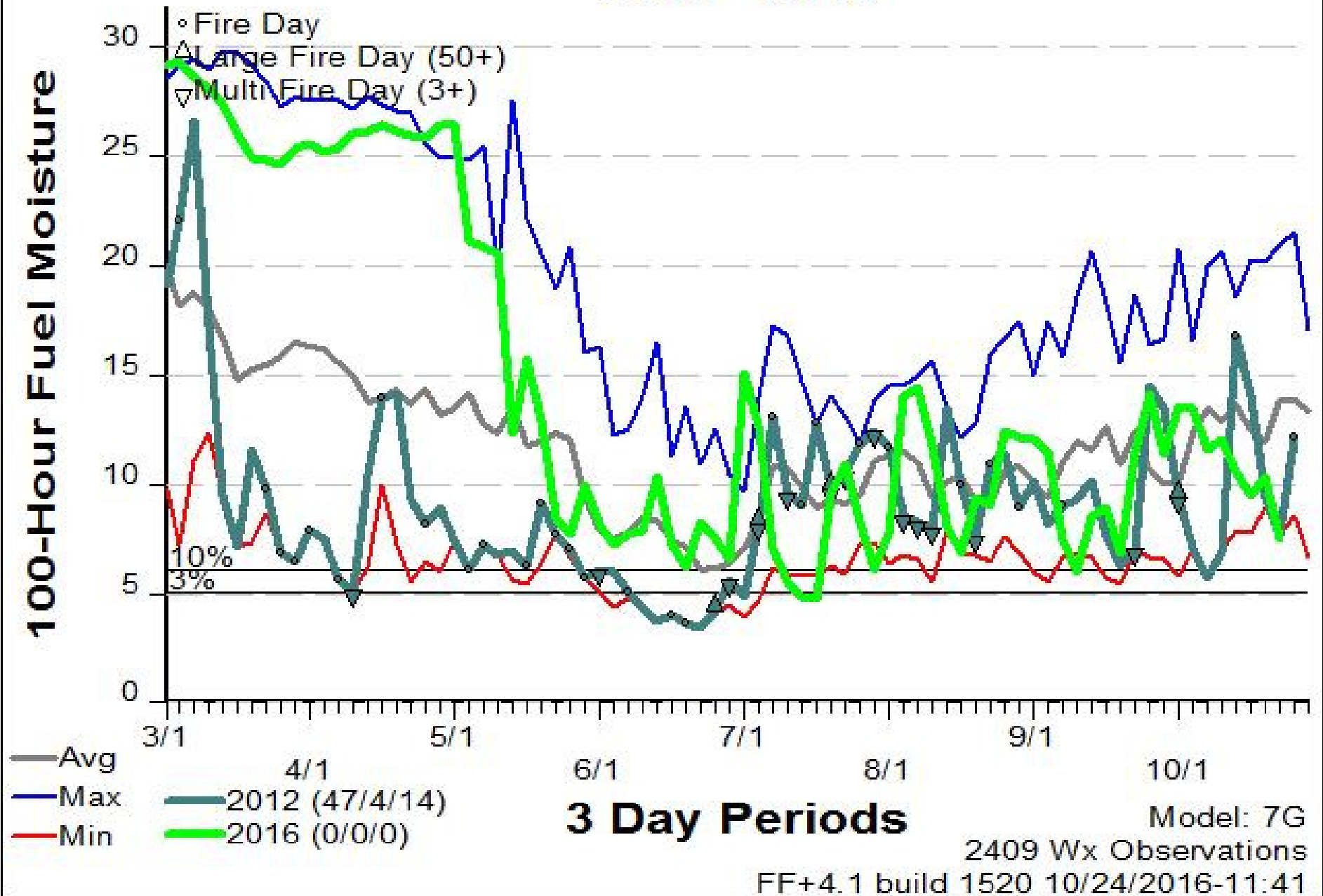
SIG - Mt Brush/Aspen 2006 - 2015



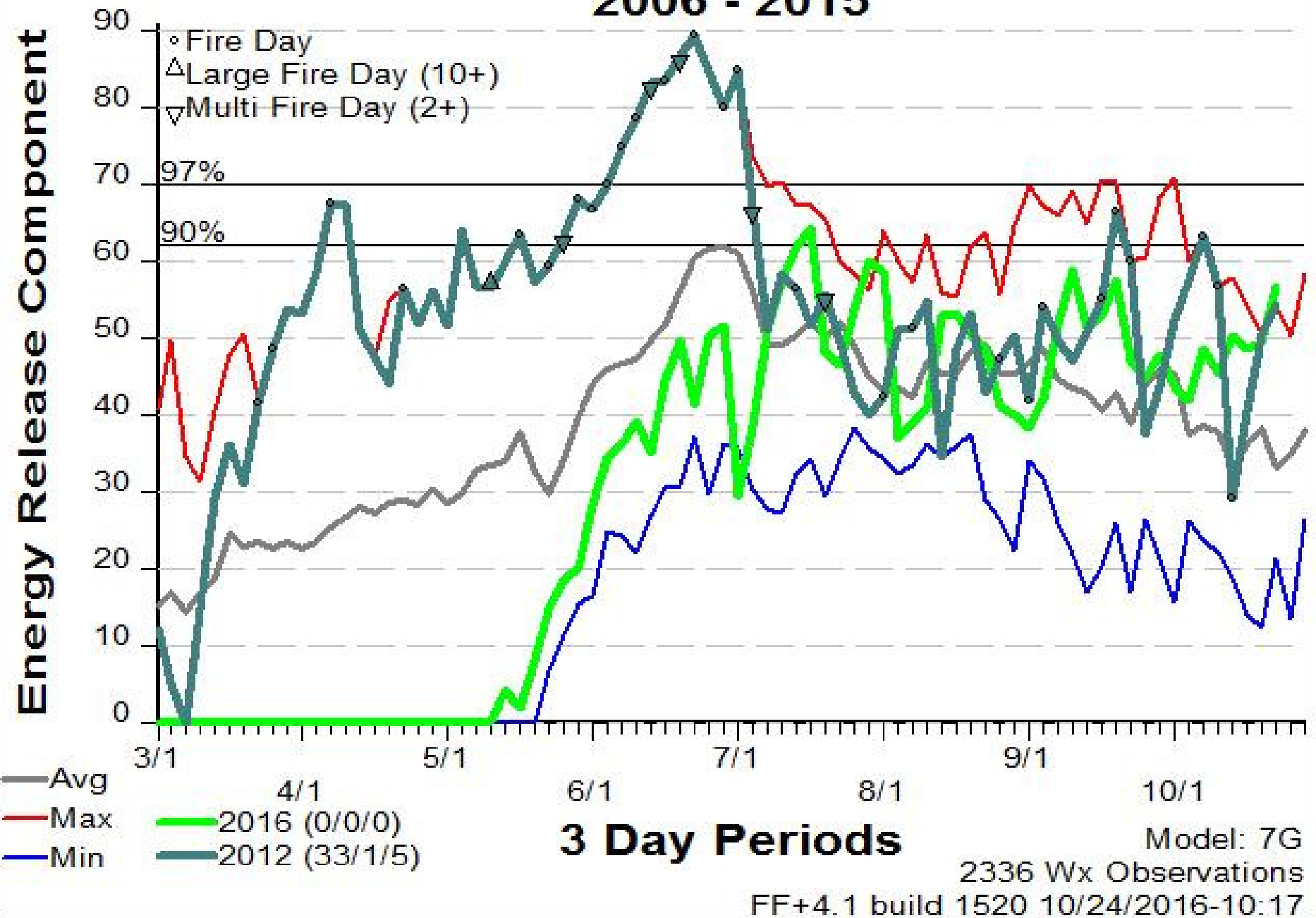
SIG - Mt Brush/Aspen 2006 - 2015



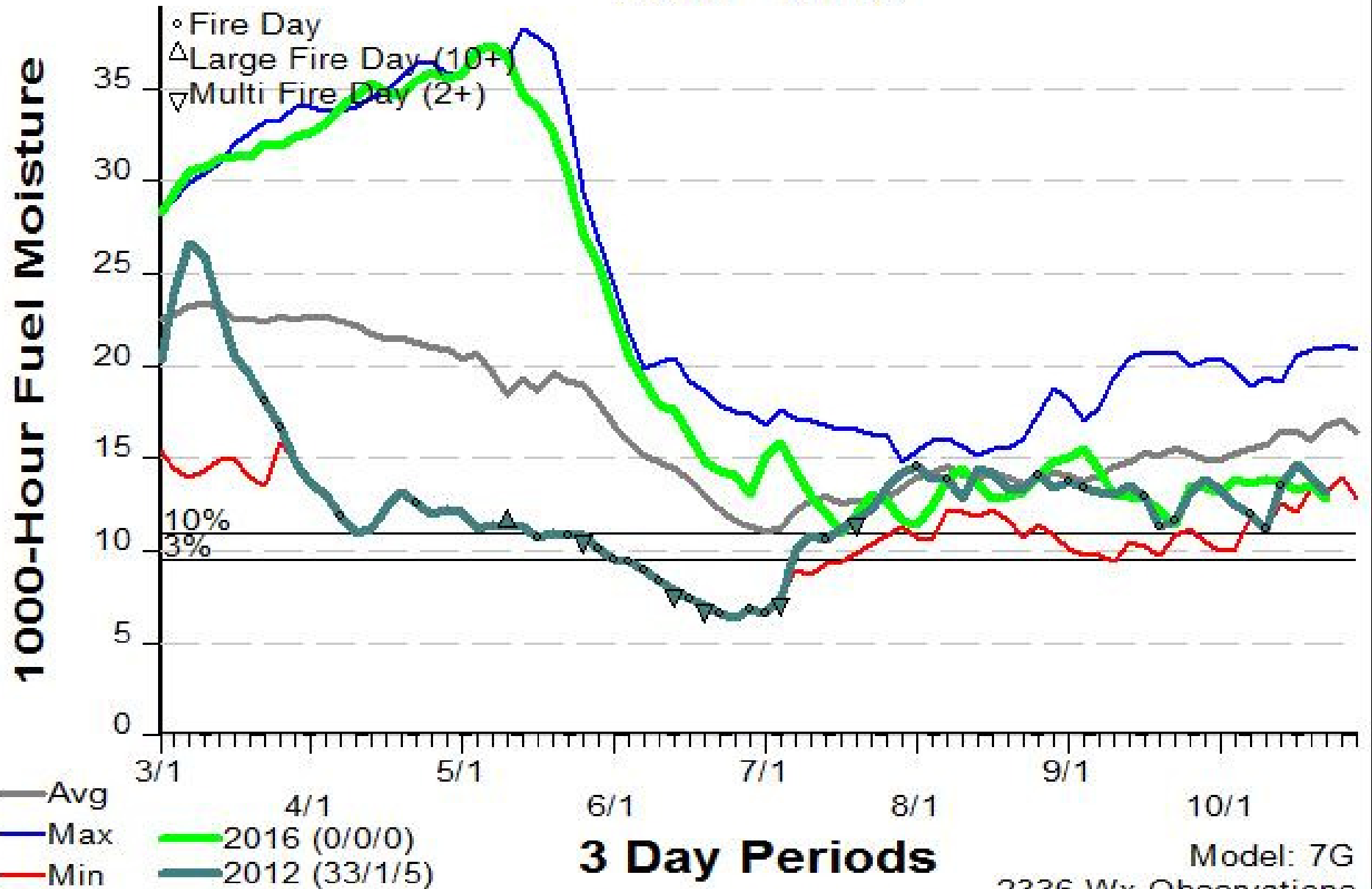
SIG - Mt Brush/Aspen 2006 - 2015



SIG - Timber 2006 - 2015

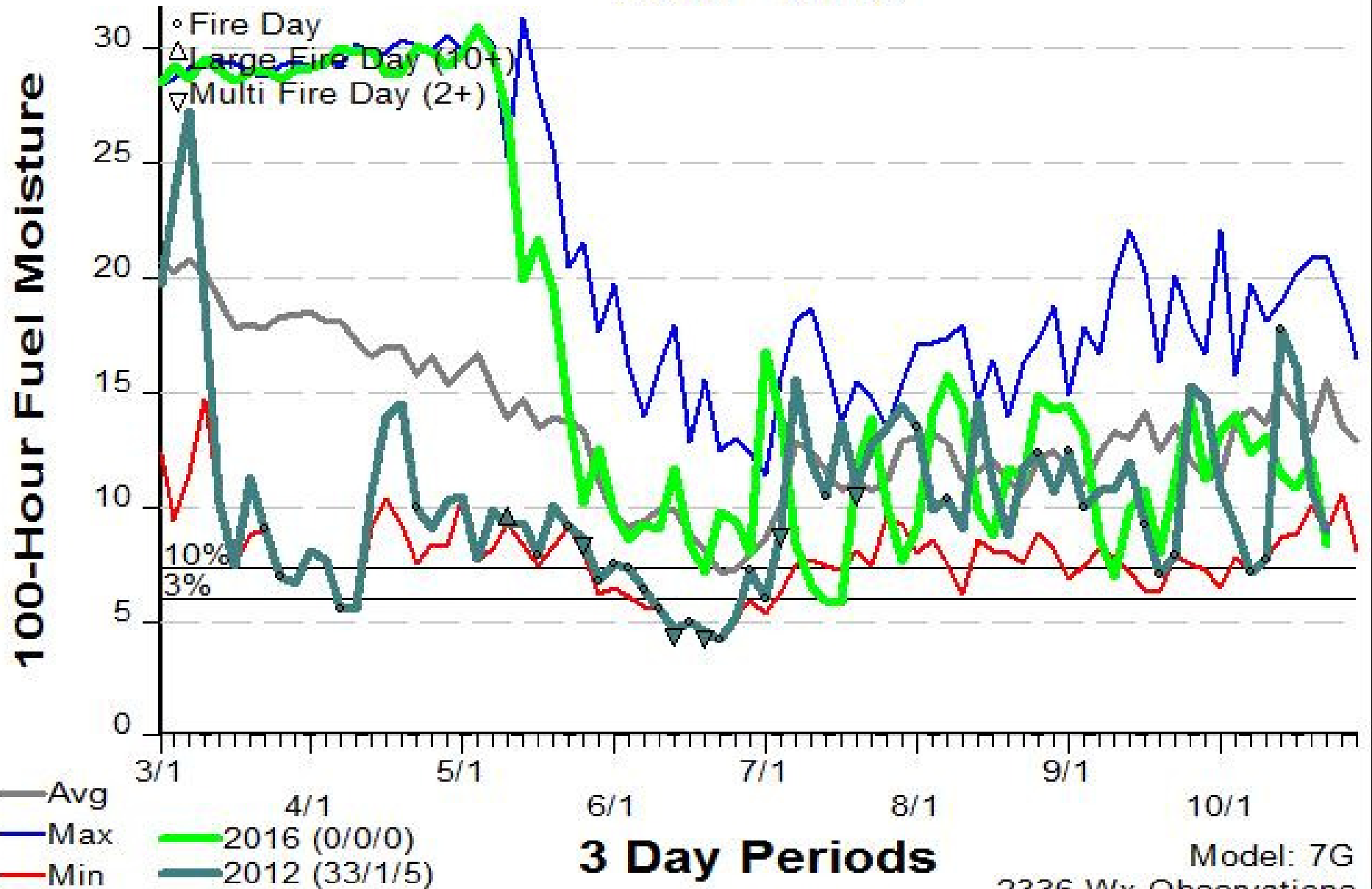


SIG - Timber 2006 - 2015



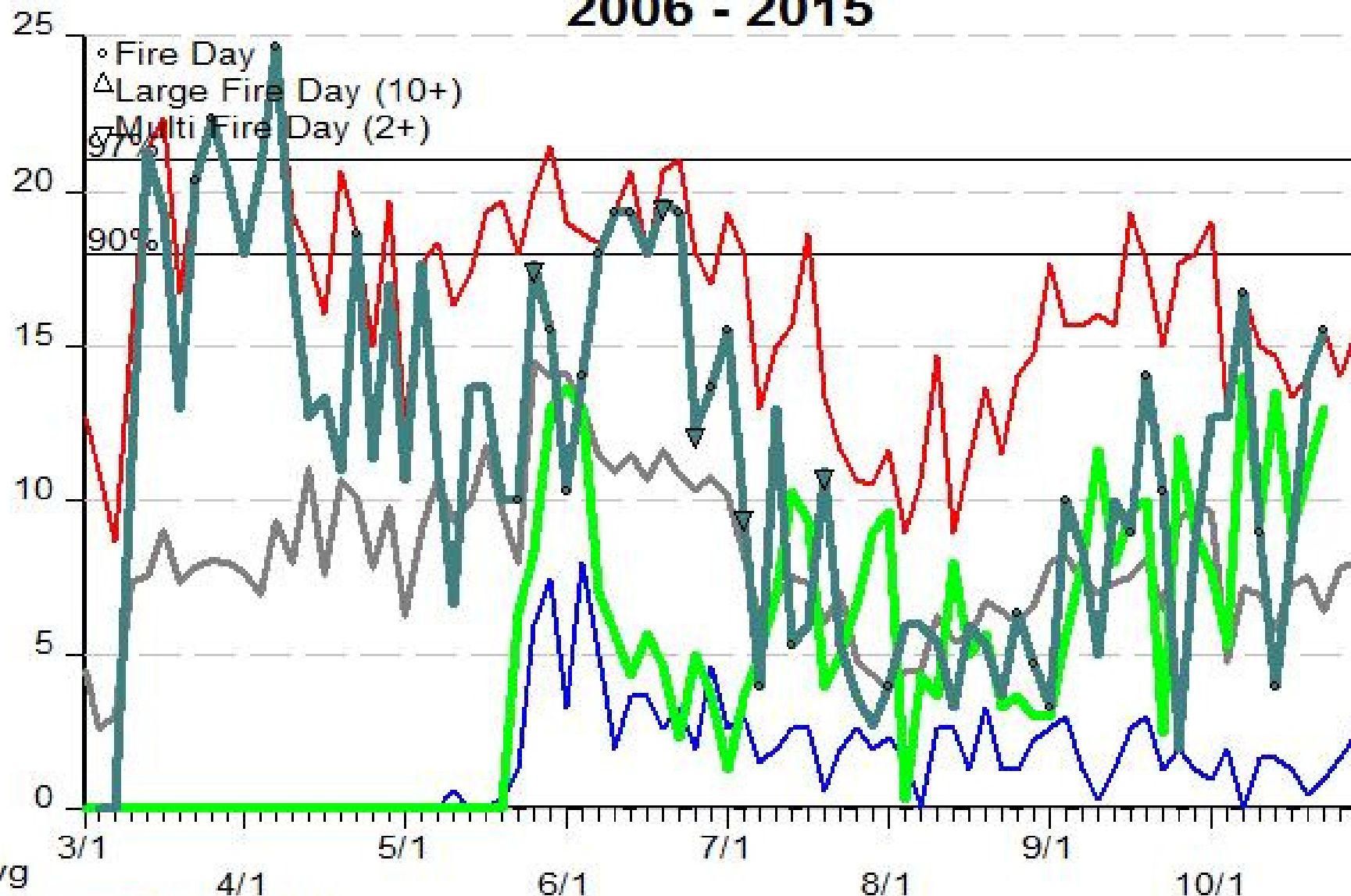
Model: 7G
2336 Wx Observations
FF+4.1 build 1520 10/24/2016-10:17

SIG - Timber 2006 - 2015



051703-Soda Cr 2006 - 2015

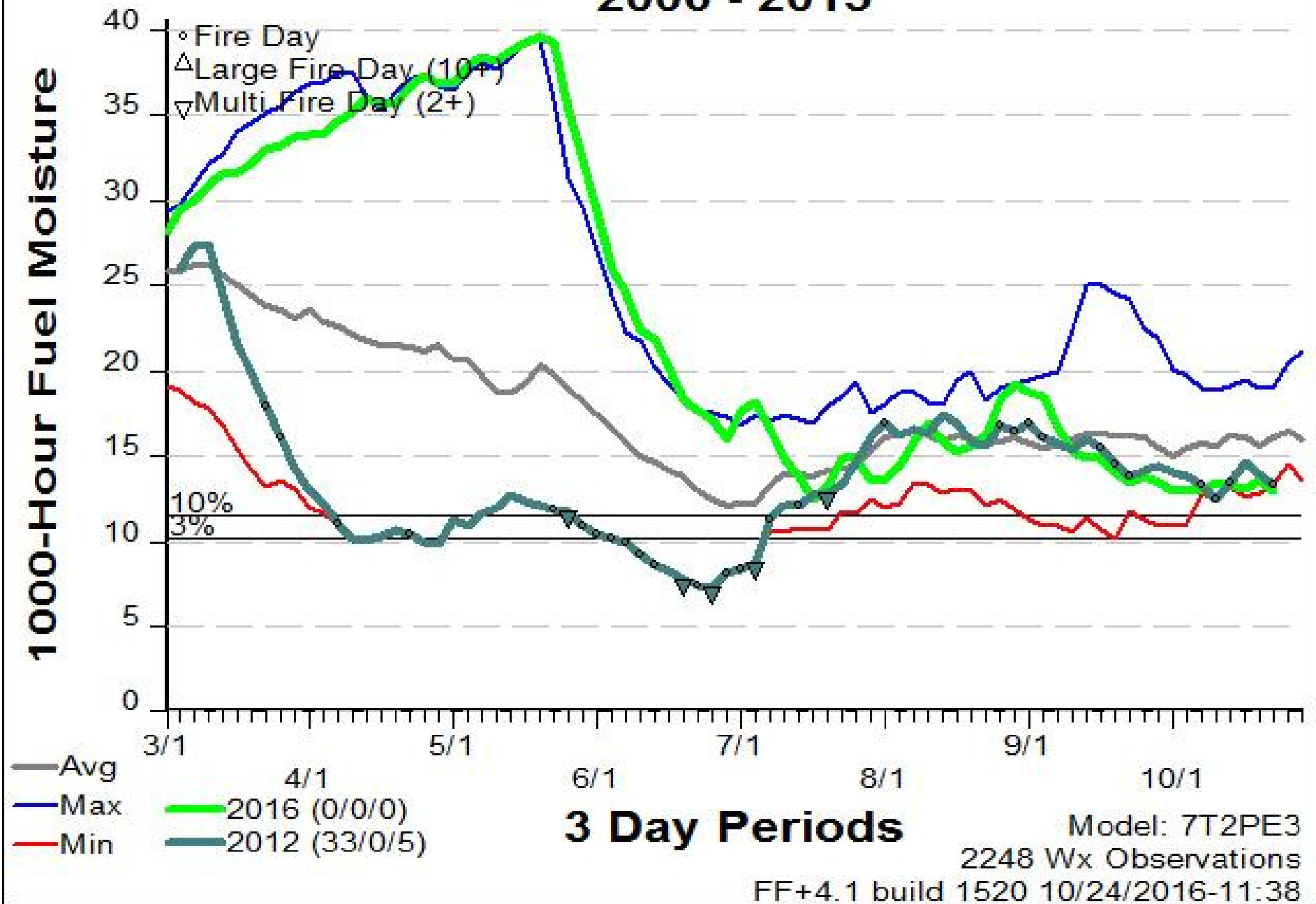
Energy Release Component



Avg
Max
Min

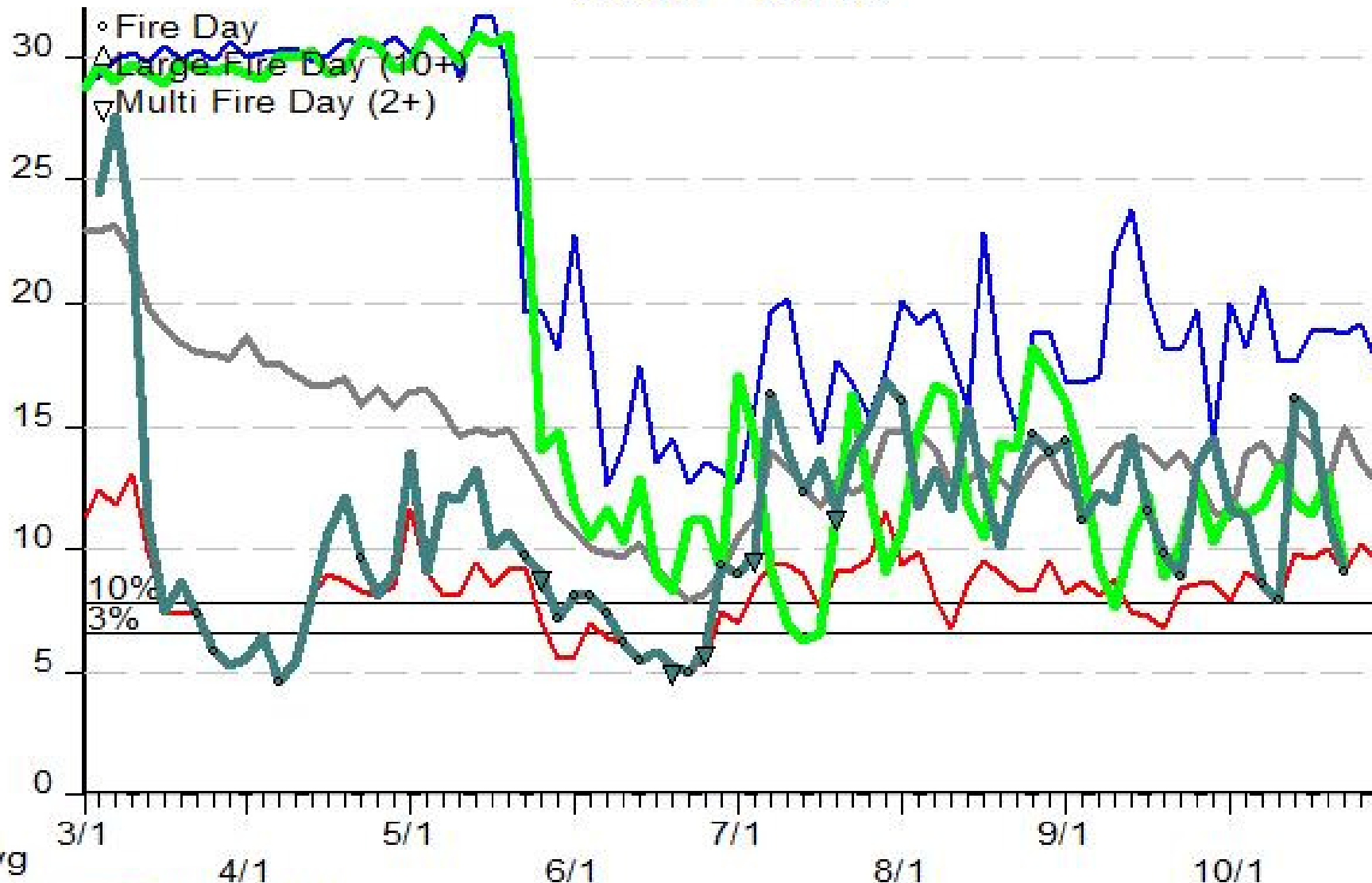
2016 (0/0/0)
2012 (33/0/5)

051703-Soda Cr 2006 - 2015



051703-Soda Cr 2006 - 2015

100-Hour Fuel Moisture



3 Day Periods

Model: 7T2PE3

2248 Wx Observations

FF+4.1 build 1520 10/24/2016-11:38